ECS Configuration Change Request					Page 1 of	Page 1 of		Page(s)	
Originator Farzad Davarya	2. Log Date:	3. CCR #		4. Rev:	5. Tel: 301/925/04	80	6. Rm #: 2049	7. Org. SE	
8. Title of Change: The 6A SSRP describes the capabilities to be addressed by 6A Release									
9. Originator Signatura/Date 1/14/00 10. Class 11. Type: Traffil) awayfer 1/14/00 CCR						12. Need Date: 01/14/00			
9. Originator Signatura/Date Traffil) awayfu 1/14/00 13. Office Manager Signatura/Date Ul 17/00			14. Cates Update Ba	14. Category of Change: Update Baseline			15. Priority: (if "Emergency" fill in Block 28).		
16. Documentation/Drawing	ι	17. Schedul	18. Cl(s) A	Routine					
334-CD-600-002 Impact:									
19. Release Affected: Release 6A		20. Date due Jan 1	to Custome 7, 2000	er: 21.	. Impl. Date:		22. Estimate None	d Cost:	
23. Source Reference: [Restructure Proposal	NCR (attach)	tion Item	Tech Ref.	□GSF	○ ⊠Other:				
24. Description of Change: (use additional Sheets if necessary)									
This is the second version of 6A Science System Release Plan for the ECS Project This version is generated in response to customer comments. Additionally, it provides changes reflecting activities leading to ECS Release 6A IRR.									
25. Proposed Solution: (use additional sheets if necessary)									
Approve the document for delivery to ESDIS.									
26. Alternate Solution: (use additional sheets if necessary)									
None									
27. Consequences if Change(s) are not approved: (use additional sheets if necessary)									
This document is the reference document for ECS personnel reflecting all ECS activities that are relevant for 6A.									
28. Justification for Emergency (If Block 15 is "Emergency"):									
None									
29. Site(s) Affected:EDFMini-DAACVATCEDC GSFCLaRCNSIDCSMCAKJPL									
30. Board Comments:					31. V	31. Work Assigned To:			
32. EDF/REL2 CCB Chair (Sign/Date): 33.			tion: Apr	34.	34. (TBD)				
Mr. M. Dend	A/C Fwd/E(approved L/ESDIS						
35. M&O CCB Chair (Sign/I	Date):	36. Disposi A/C	Disa	roved pproved	4	CM Ma	ınager's Clos	ure:	
38. ECS CCB Chair (Sign/D	late):	Fwd/E0 39. Disposi		/ESDIS_ roved	40.	CCR	Closed Date:		

CM01 March 8, 1999

ECS/EDF/REL2 CCB